

Abstract of the Disclosure

A device is provided for preventing operation of the right operating button of a computer mouse. In a conventional mouse, a lower edge of the right operating button is normally spaced from a base portion of the mouse by a gap therebetween. The device includes an operation prevention member separate from the computer mouse and having an edge portion of a thickness permitting insertion of the edge portion in this gap so as to prevent depressing of the right operating button. An attachment arrangement, including a slotted attachment annulus connected to the operation prevention member, removably attaches the operation prevention member to the electrical power cord of the mouse. Preferably, the operation prevention member is a substantially planar member of a roughly L-shaped configuration, as viewed in plan, and including a laterally extending gripping tab.